WHAT IS CLAIMED IS:

- 1 1. A cable assembly for a dental video camera system with a
- 2 dental video camera with a camera cable and a camera
- 3 connector, a monitor with a monitor cable and a monitor
- 4 connector and a power supply with power supply cable and a
- 5 power supply connector, a said cable assembly comprising:
- 6 a. an input housing;
- 7 b. a first connector disposed in said input housing
- 8 whereby the camera cable is electrically coupled to
- 9 said first connector;
- 10 c. a camera cable with a complement camera connector
- whereby said the complement-camera connector
- 12 electrically couples the dental video camera through
- 13 the camera connector to said camera cable;
- d. an output housing with a complement-monitor
- 15 connector, a complement-power supply connector and a
- 16 complement-first connector whereby said complement-
- monitor connector and said complement-power supply

15

16

monitor;

| 1 | connector are disposed in said output housing and said |
|----|--|
| 2 | complement camera connector electrically couples the |
| 3 | dental video camera through the camera connector to |
| 4 | the camera cable. |
| 5 | |
| 6 | 2. A cable assembly according to claim 1 wherein said |
| 7 | cable assembly includes: |
| 8 | a. a circuit module; |
| 9 | b. a second connector disposed in said circuit |
| 10 | module; |
| 11 | c. a complement-second connector disposed in said |
| 12 | circuit module; and |
| 13 | d. a frame grabber interface circuit disposed in said |
| 14 | circuit module wherein said frame grabber interface |

circuit electrically couples the dental camera to the

- 1 3. A cable assembly according to claim 2 wherein said cable
- 2 assembly includes a camera power supply circuit whereby said
- 3 camera power supply circuit electrically couples the dental
- 4 camera to the power supply.

5